

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000723810004-6"

KOLESNIKIV. B.P.

22(1)

PHASE I BOOK EXPLOITATION

SOV/3138

Akademiya nauk SSSR. Dal'nevostochnyy filial imeni V.L. Komarova

Nauka na Dal'nem Vostoke (Science in the Far East) Vladivostok, 1957.

Editorial Committee: Ye.A. Boom, V.T. Bykov (Resp. Ed.), D.V. Girnik, A.V. Stotsenko (Deputy Resp. Ed.), Z.G. Onisimova, A.A. Tavid, P.D. Yaroshenko; Tech. Ed.: L. Kalashnikov

This collection of articles is intended for the general reader interes-PURPOSE: ted in the status of scientific studies and research in the Soviet Far East.

COVERAGE: These articles review scientific to the economic development of the Soviet Far East. The creation of the first university in the Far East and of the Far East Branch of the Academy of Science is discussed. Studies in the history, geology, geophysics, chemistry, biology, and economics of the region are discussed and a great number of scientists and their contributions mentioned. Stress is laid on the progress of the geological survey carried out in the sourthern part of the Far East and the consequent

Card 1/3

		- 13 ·	
		91	
Science in the Far East			
		SOV/3138	
of the subsurface wealth Numerous references are	r, lead, gold and petroleum. , works on the vegetation and incorporated in the text.		udies esented.
TABLE OF CONTENTS:			
Far Foot Description			
Five Years old	Comarov of the Academy of Scie	ences, USSR, is Twen	itv
Khetchikov T. H. Co.			3
During the Thirty Five Years	Survey in the Southern Part of Soviet Rule	of the Far East	
Ozhigov, Ye.P. Development			7
octoloment (or Chemical Studies in the Fa	r Root	
Stotsenko, A.V. Development of Under Soviet Rule	of Technical Sciences in the l	Far East	21
			70
Rolesnikov, B.P. Historical R	eview of the state		39
Kolesnikov, B.P. Historical R Far East (1639 - 1957)	one boundy or Vegetat	ion in the	
			51
Card 2/3			F. Yew
		1	
		1.	
		•	
managaran da sanagaran da sanagar	A. C. A. St. Hell N. S. Francis	15	
CENTRAL STATE OF THE STATE OF T			1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
					144	y 11
	Science in	the Far Eas	4			
		*	•	SOV/3138		
,	Belikov, I	F. and V.A	. Tyrina. From the History of clogy of Plants Growing in the			
	Biochemist	ry and Physi	• Tyrina. From the History of ology of Plants Growing in the	the Study of the		
			and and THE CHE	FILMOUSKIE Know	- Annie	
:	Kurentsov,	A.I. Result	of Zoological Studies in the	-		
	the Last Fo	orty Years	end in the	rar East During		
	Tomachambe				79	
	* oncorre ARVI	y, v.v. Hist	corical Sciences in the Soviet	Far Foot		45.5
	AVAILABLE:	I d h masses = c		rear map fi	89	
		morary of	Congress (Q180.R9A55)			
				X		. 1
	- 7			Har y His		
}						
	Can 2 7/2					
	Card 3/3			-X	TM/gmp	
					2-24-60	1
*						i dia
CHECK TO SERVE	en de la composition	i kan da	The state of the s			
4 - 12 - 4			The state of the s			

USSR/Forestry - Forest Economy.

ĸ.

Abs Jour

: Ref Zhur - Biol., No 15, 1958, 68024

Author

Kolesnikov, B.P., Krylov, G.V.

Inst

: Western Siberian Branch of the Academy of Science USSR

Title

Ways of Developing the Forest Economy of Tyumenskaya

Oblast'.

Orig Pub

: Tr. po lesn. kh-vu Zap. Sibiri, Zap.-Sib. fil. AN SSSR,

1957, No 3, 49-60.

Abstract

No abstract.

Card 1/1

KOLESNIKOV, B.P., doktor biolog.nauk, otv.red.; HIKHTER, G.D., prof.,
doktor geograf.nauk, otv. red.; HIKOL'SKATA, V.V., kand.geograf.
nauk; KAVUN, P.K., red.izd-va; MAKUNI, Ye.V., tekhn.red.

[Physical geography of the southern Far East; Khanka Plain and adjoining areas of the Maritime Territory] Materialy po fisicheskoi geografii iuga Dal'nego Vostoka; Prikhankaiskaia ravnina i prilegaiushchie k nei raiony Primorskogo kraia. Moskva, 1958.

(MIRA 12:1)

1. Akademiya nauk SSSR. Dal'nevostochnyy filial, Vladivostok.
Institut geografii.

(Maritime Territory—Physical geography)

.... Haile CATEGORY : Forestry. Forest Biology and Typology. ABS. JOUR: Ref Zhur -Biologiya, No. 5, 1959, No. 20118 AUTHOR : Kolesnikov, B.P. INST. Siberian Department of the Acad.of Sciences USSR TITLE The Status of Soviet Forest Typology and the Problem of Genetic Classification of Forest Types. Izv. Sibirsk. otd. AN SSSR, 1958, No.2, 109-ORIG. PUB .: ABSTRACT : The stages in the development of Soviet forest typology are examined and the common factors and differences between the two basic trends in forest typology, that of forest cultivation and biogeocoenology, are put to critical analysis. The lack of unanimous opinion on the question of the nature of the interrelations between environment and vegetation, the answer to which has been clearly formulated even by G.F. Morozov, has been strongly reflected on CARD: 1/4

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000723810004-6"

COUNTRY :

ABS. JOUR.: Ref Zhur -Biologiya, No. 5, 1959, No. 20118

Author : INST. : TITLE :

ORIG. PUB.:

ABSTRACT :

the progress of forest typology. An organic disunity has been discerned in the development of forest typology (the study of the types of stands and species changes), as well as in the embryonic state of the study of forest geography whose foundations were laid by Morozov. Attention is focussed on forest typology's incomplete utilization of the genetic principle and the exclusively naturalistic character of contemporary classifications

CARD:

2/4

SATEGORY:

ABS. JOUR: Ref Zhur -Bielogiya, Pr. 5, 1959, No. 20118

AUTHOR : TITLE :

onig. Pub.;

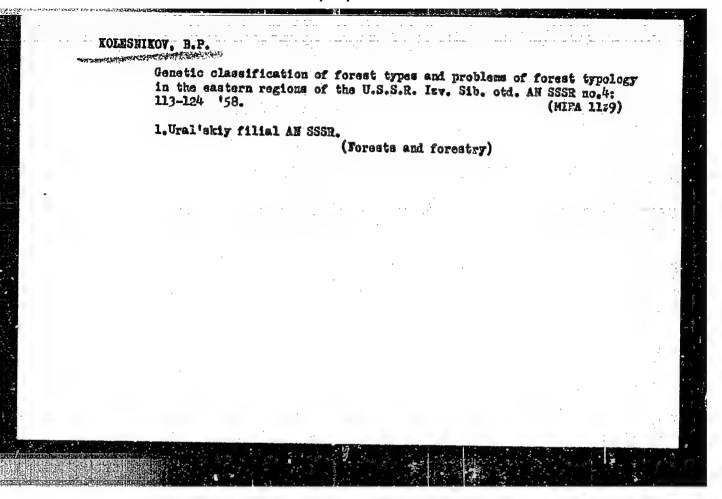
istics, among a number of most readily accountable and generalizable, although not leading features. It is maintained that all natural typological classifications are regional, inapplicable to extensive territories, and attention is paid to the necessity of reworking genetic classification region by region, the fundamental principles of which are noted

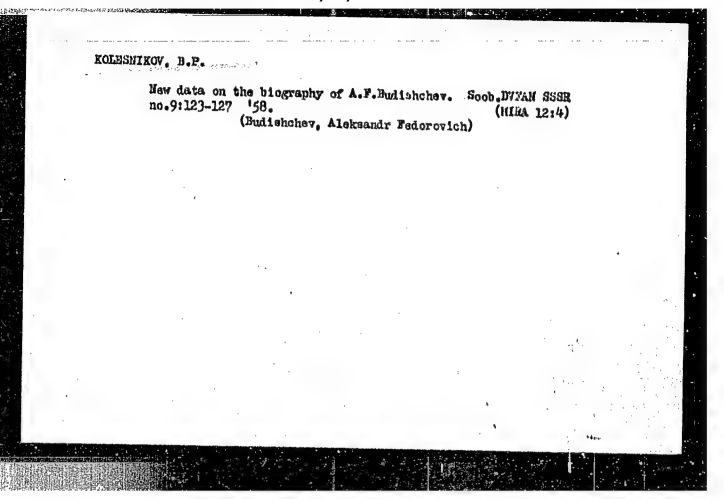
for the data on far eastern forests by

CARD:

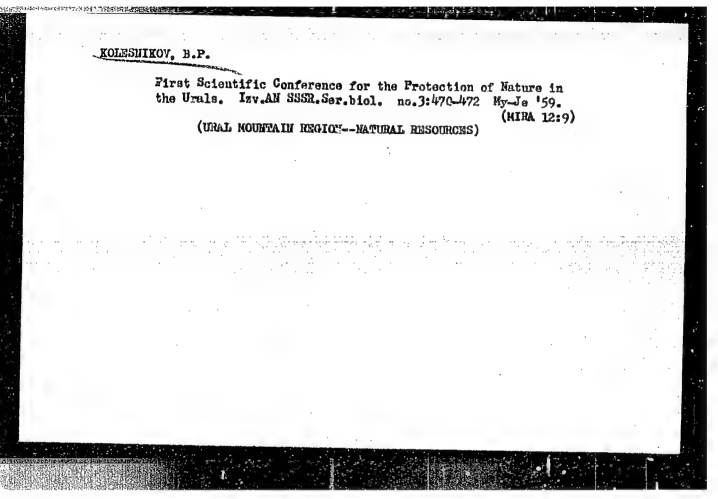
3/4

9.			
Ä	us. Jour.:	Ref Emm -Biologiya, No. 5, 1959, No. 20.	1.18
	uthor :		
1	TTLE :	•	,
į	atho :		:
			*
O	RIG. PUD.:	·	•
اً ۔	BSTRACT :	B.A. Ivashkevich L. V. Nesmelov	₽
			1
		•	1
		·	6 6 8
			•
			; •
•			•
(CLRD:	4/4	
			•
	•	7 6.	





APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000723810004-6"



30(1) SOV/26-59-4-30/43 AUTHOR: Kolesnikov, B.P., Professor, Chairman (Sverdlovsk)

TITLE: Intensified Protection of Nature in the Urals (Usi-

lit' okhranu prirody Urala)

PERIODICAL: Priroda, 1959, Nr 4, p 112 (USSR)

ABSTRACT: In fall 1958, the first scientific conference on the protection of nature was held in the Il'men

State Preserve imeni V.I. Lenin. About 100 representatives of scientific and public organizations of the Sverdlovsk, Chelyabinsk, Perm', Orenburg and Tyumen' Oblasts and the Bashkir and Komi ASSR participated in this conference convened on the initiative of the Komissiya po okhrane prirody Ural'skogo filiala Akademii nauk SSSR (Committee of Nature Protection of the Ural Branch of the USSR Academy of Sciences). Discussing problems on the protection of nature and

the utilization of the Ural natural resources the

meeting heard 12 reports: e.g. Professor B.P. Kolescard 1/3 nikov reported on the situation in general with spe-

Intensified Protection of Nature in the Urals SOV/26-59-4-30/43

cial regard to forestry; L.K. Shaposhnikov outlined the activity of the above-mentioned Committee; Professor P.L. Gorchakovskiy (Sverdlovskoye otdeleniye Vsesoyuznogo botanicheskogo obshchestva - Sverdlovsk Department of the All-Union Botanical Society) dealt with the protection of relict flora and unical floral associations in the Urals; Professor G.A. Glumov (Permskiy sel'skokhozyaystvennyy institut - Perm' Institute of Agriculture) spoke about birch forests and their role in the forest-steppe and steppe zone of the Urals; Professor S.S. Shvarts and V.N. Pavlinin dealt with the protection of ground vertebrates in the Urals; representatives of the Gornogeologicheskiy institut UFAN (Geological Mining Institute UFAN) and the Sverdlovskiy garnyy institut (Sverdlovsk Mining Institute) devoted their paper to the protection of Ural geological resources; the topicsof another report was the influence of radio-

Card 2/3

GORCHAKOVSKIY. P.L.; KOLESNIKOV. B.P.

FARMER STANSFERSEN

"Vegetation of Sverdlovsk Province." Vol.1 by K.K.Poluiakhtov. Reviewed by P.L.Gorchakovskii, B.P.Kolesnikov. Bot.zhur. 44 no.12:1764-1769 D '59. (KIRA 13:4)

1. Institut biologii Ural'skogo filiala Akademii nauk SSSR. Sverdlovsk.

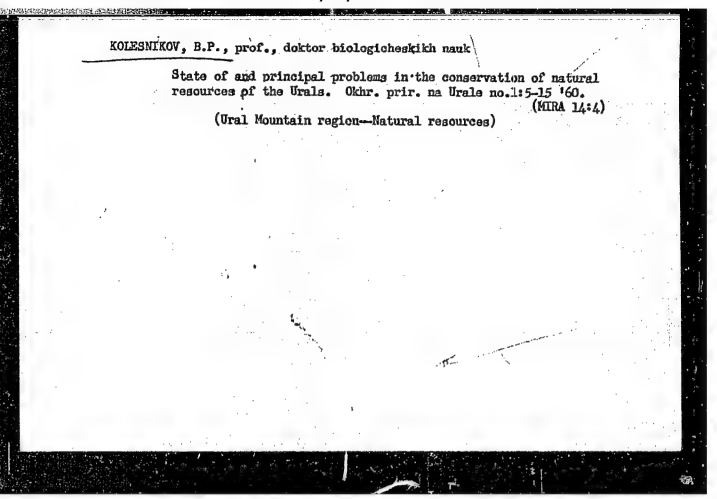
(Sverdlovsk Province--Plant communities)
(Poluiskhtov, K.K.)

KOLESNIKOV, Boris Pavlovich

"Natural Historical Division of Forest."

report to be submitted for the Fifth World Forestry Congress, Seattle, Washington, 29-10 Sep 60

Head, Forestry Laboratory, Inst. of Biology, Ural Affiliate, Acad. of Sciences USSR, Sverdlovsk.



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000723810004-6"

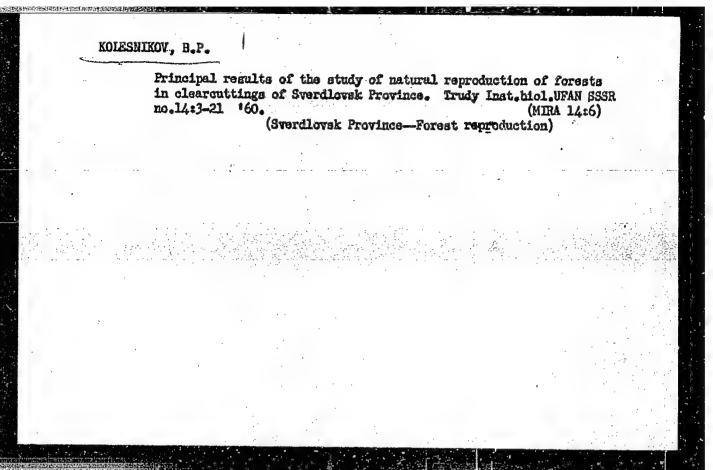
KOLESNIKOV, B.P.

Commission for the Conservation of Natural Resources at the Ural Branch of the Academy of Sciences of the U.S.S.R. (in 1958 and the first half of 1959). Okhr. prir. na Urale no.1:173-178 '60.

(MIRA 14:4)

1. Predsedatel Komissii po okhrane prirody Ural'skogo filiala AN SSSR.

(Ural Mountain region-Natural resources)



MOLESHIKOV, B.P.; SHALIGIN, B.N.; YAKOVLEV, G.S.

Technological aspects of logging operations and their sivicultural significance at the Skorodumsk Logging Camp of the "Sverdles" Combine. Trudy Inst. biol. UFAN SSSR no.16:127-136 '60. (HIRA 13:10)

1. Institut biologii Ural'skogo filiala AN SSSR i Skorodumskiy lespromkhoz kombinata "Sverdles". (Sverdlovsk Province—Lumbering)

VITVITSKIY, G.N.; KRAVCHENKO, D.V.; NIKOL'SKAYA, V.V.; CHICHAGOV, V.P.;
KURENTSOV, A.I.: VOROB'YEV, D.P.; LIVEROVSKIY, Yu.A.; KARMANOV, I.N.;
PETROV, B.F.; KOLESNIKOV, B.P.; KABANOV, N.Ye.; DMITRIYEVA, N.G.;
RIKHTER, G.D., doktor geogr. neuk, otv. red.; LADYCHUK, L.P., red.
izd-va; DOROKHINA, I.N., tekh. red.

[The Far East; its physical geography] Dal'nii Vostok; fiziko-geograficheskaia kharakteristika. Moskva, 1961. 436 p.

1. Akademiya nauk SSSR. Institut geografii. 2. Institut geografii AN SSSR (for Vitvitskiy, Kravchenko, Nikol'skaya, Chichagov). 3. Dal'nevostochnyy filial AN SSSR (for Kurentsov, Vorob'yev). 4. Pochvennyy institut AN SSSR (for Liverovskiy, Karmanov, Petrov). 5. Biologicheskiy institut Ural'skogo filiala AN SSSR (for Kolesnikov). 6. Institut lesa AN SSSR (for Kabanov). 7. TSentral'nyy institut prognozov (for Dmitriyeva).

(Soviet Far East-Physical geography)

KOLESNIKOV, B.P.; LIVEROVSKIY, Yu.A.; NIKOL'SKAYA, V.V.

Natural landforms of prairies in the Soviet Far East and their origin. Izv. AN SSSR Ser. geog. no.1:13-24 Ja-F '61. (MIRA 14'2)

1. Biologicheskiy institut Ural'skogo filiala AN SSSR; Pochvennyy institut im. V.V.Dokuchayeva AN SSSR i Institut geografii AN SSSR. (Soviet Far Fast---Prairies)

PROKAYEV, V.I.; KOLESNIKOV, B.P.

Recent data on the distribution of some species and mixed forests with their participation in the south of the central Urals. Bot. zbur. 46 no.12:1814-1817 D :61. (MIRA 15:1)

1. Sverdlovskiy pedagogicheskiy institut i Komissiya po okhrane prirody Ural'skogo filiala AN SSSR.

(Ural Mountains-Forests and forestry)

SANNIKOV, S.N.; KOLESNIKOV, B.P., prof., doktor bil.. nauk, otv. red.; NORKIN, P.I., red. izd-va; TAMKOVA, N.F., tekhn. red.

[Natural regeneration of pine and measures for promoting it in pine forests of the Pyshma Valley] Estestvennoe vozobnovlenie sosny i mery sodeistviia emu v Pripyshminskikh borakh. Sverdlovsk, Akad. nauk SSSR. Ural'skii filial, 1961. 76 p.

(MIRA 15:9)

(Pyshma Valley-Forest reproduction)

 KOLESNIKOV, B.F., doktor biol. nauk, otv. red.; ORLOV, I.I., kend.

sel'khoz. nauk, otv. red.

[Ways for expanding the slurces of resin supply in the forests of the Urels and Siberia Puti rasshireniia syr'evoi bazy podsochki lesev Urala i Sibiri. Sverdlovsk, 1960. 161 p.

(NIRA 15:11)

1. Akademiya nauk SSSR. Ural'skiy filial, Sverdlovsk. Institut biologii. 2. Ural'skiy filial Akademii nauk SSSR (for Orlov).

(Ural Mountain region—Turpentining)

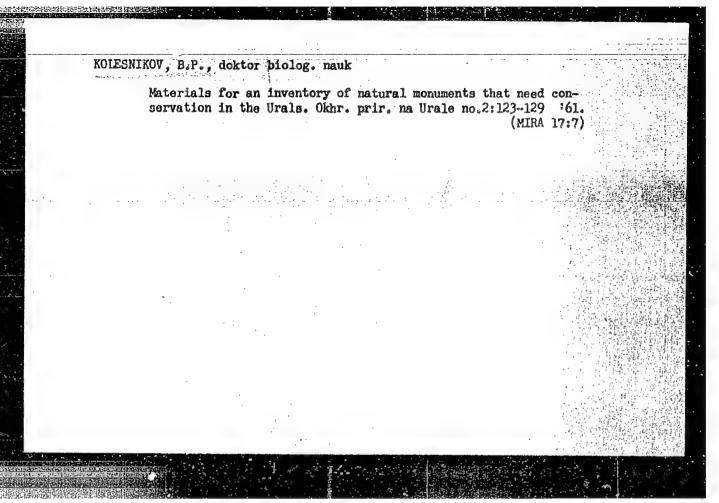
(Siberia—Turpentining)

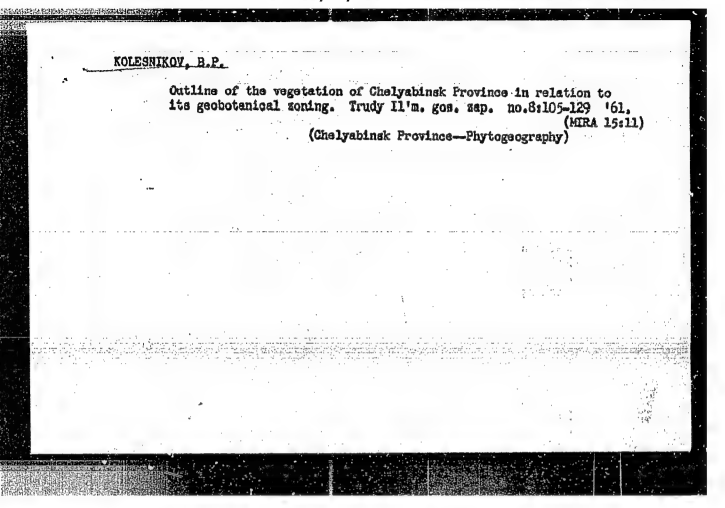
SANNIKOV, S.N.; KOLESNIKOV, B.P., doktor biol. nauk, prof., otv. red.; NORKIN, P.I., red. 1zd-va; TAMKOVA, N.F., tekhn. red.

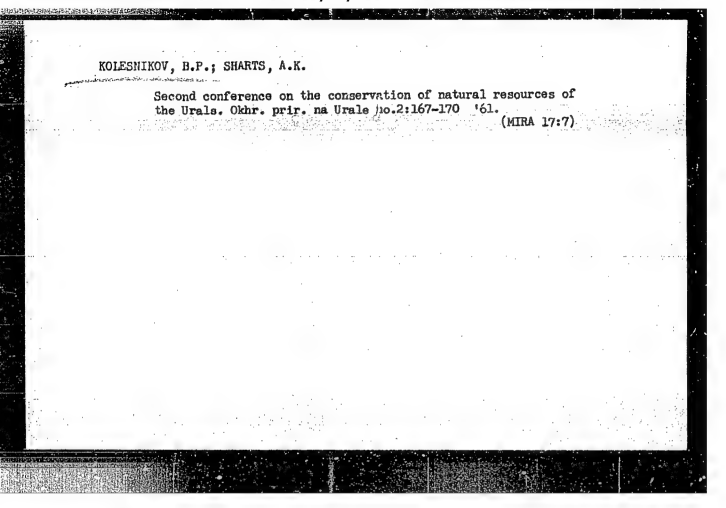
[Natural regeneration of pipe and measures for promoting it in pine forests of the Pyshma Valley]Estestvennoe vozobnovlenie sosny i mery sodeistviia emu v Pripyshminskikh borakh. Sverdlovsk, Akad. nauk SSSR. Ural'skii filial, 1961, 76 p.

(MIRA 15:11)

(Pyshma Valley-Forest reproduction)







GORCHAKOVSKIY, P.L.; KOLESNIKOV, B.P. "Materials on higher plants of Chelyabinsk Province" by K.G. Maliutin. Reviewed by P.L. Gorchekovskii, B.P. Eplesnikov. Bot. zhur. 47 no.6:1214-1217 Ag '62. (MIRA 15:10) 1. Institut biologii Ural'skogo filiala AN SSSR, Sverdlovsk. (Chelyabinsk Province—Botany) (Maliutin, K.G.)

 VASIL'YEV, Nikolay Grigor'yevich; KOLESNIKOV, Boria Paylovich; ROZENBERG, V.A., otv.red.; SOKOLOV, D.V., red.izd-va; ECCHEVER, V.T., tekhn.red.

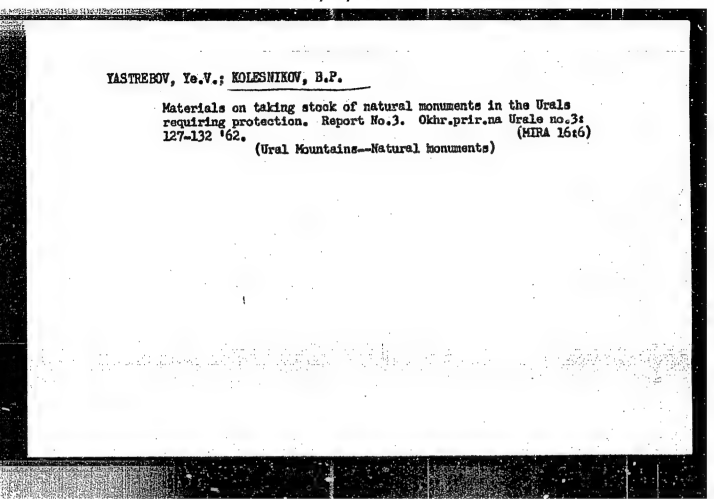
[Mixed needle fir and hardwood forests in the southern part of the Maritime Territory]. Chernopikhtovo-shirokolistvennye lesa IUzhnogo Primor'ia. Moskva, Izd-vo Akadenauk SSSR, 1962. 145 p. (Akademiia nauk SSSR. Dal'nevostochnyi filial, Vladivostok. Trudy, vol. 8. Seriia botanicheskaia, vol. 8). (MIRA 15:7)

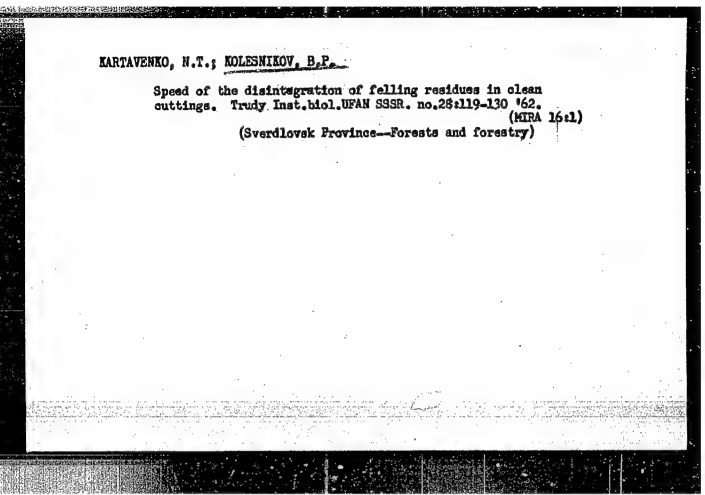
(Maritime Territory— Forests and forestry)

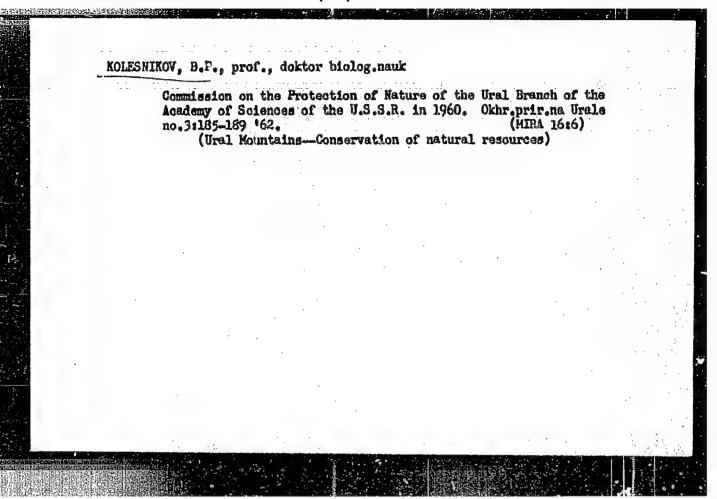
ROLESNIKOV, B.P., prof., dektor biolog.nauk

Protection of nature and naturel resources in Poland. Okhr.prir.
na Urale no.3199-117 '62. (MRA 16:6)

(Poland—Conservation of natural resources)



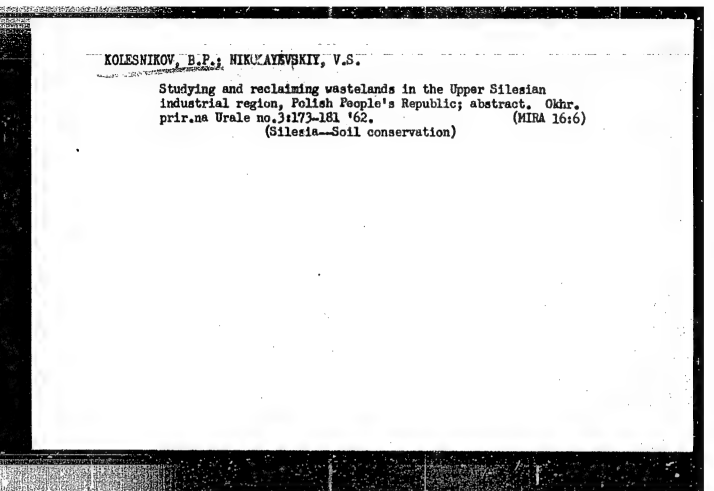


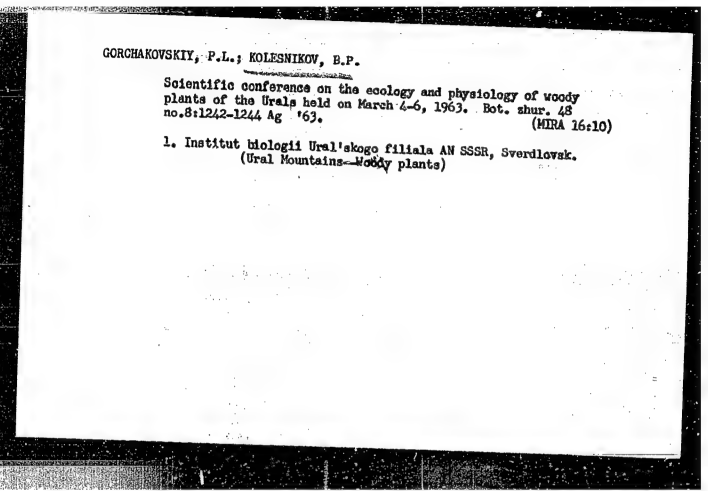


SMOLONOGOV, Ye.P.; NIKULIN, V.I.; KOLESHIKOV, B.P., prof., doktor biol. nauk, otv. red.; KOSYAKOV, P.C., kand. ekon. nauk, otv. red.; PAL'MIN, M.Z., tekhn. red.

[Natural and economic conditions of the utilization of forests in the southern part of the Ural Area of the Ob' Valley] Prirodnye i ekonomicheskie uslovia ekspluatetsii lesov v iuzhnoi chasti Ural'skogo Priob'ia. Sverdlovsk, AN SSSR, 1963. 119 p. (MTRA 16:8)

(Ob' Valley—Forests and forestry—Economic aspects)

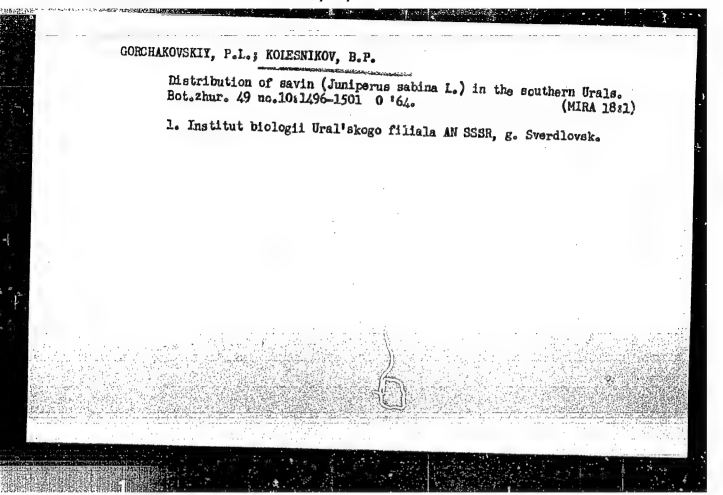




ARF YEVA, Z.N.; KOLESNIKOV, B.P.

Dynamics of ammonia and nitrate nitrogen in the forest soils of the trans-Ural region at high and low temperatures. Pochvovedenie no.3:30-45 Mr '64. (MIRA 17:4)

1. Institut biologii Ural'skogo filiala AN SSSR.



DUBOVIK, V.N., st. prepodav.; MAMIN, A.U.. kand. geol.-miner.

nauk, dots.; OTTO, P.I.; RUMYANTSEVA, A.Ya., kand. geogr.

nauk, ispolnyayushchiy obyazannosat dots.; SEREGIN, I.A.,

st. inzh.; MOSKALEV, A.F.; KOLESNIKOV, B.P., prof., doktor

biol. nauk, rektor; OKORDKOV, V.I., kand. biol. nauk, dots.;

KLIMENKO, R.A.; STARIKCVA, L.A., assistent; SHUMILOVA,

V.Ya., assistent; MAKSIMOVA, Ye.A., dots.; KIRIN, F.Va.,

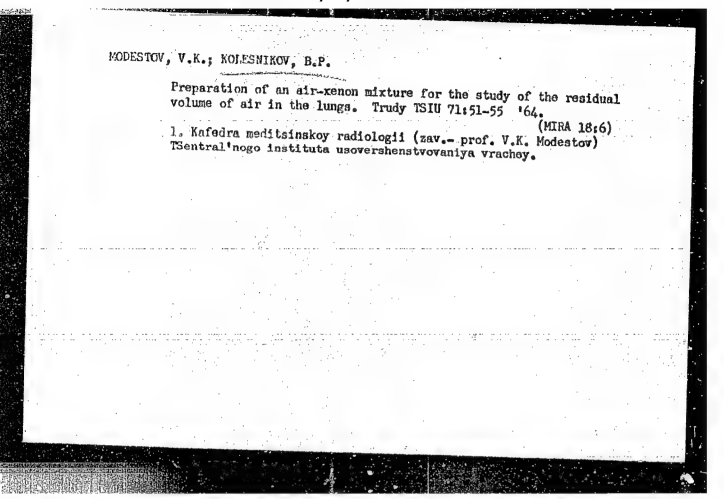
kand. geogr. nauk, dots.; KUZMETSOVA, A.V., red.; MATVEYEV,

S.M., rod.; MOROZOV, V.K., red.; HUTKOVSKIY, I.M., red.;

TYAZHEL NIKOV, Ye.M., red.

[Nature of Chelyabinsk Province] Priroda Cheliabinskoi oblasti. Cheliabinsk, IUzhno-Ural'skos kulzhnos izd-vo, 1964. 241 p. (MIRA 18:7)

l. Kafedra geografii Chelyabinskogo pedagogicheskogo instituta (for Dubovik, Mamin, Rumyantseva, Kirin). 2. Nachalinik geologicheskogo otdela Chelyabinskogo geologorazvedochnogo tresta (for Otto). 3. Chelyabinskaya gidrologicheskaya stantsiya (for Seregin). 4. Nachalinik pochvennoy partii Chelyabinskoy zemleustroitelinoy ekspeditsii (for Moskalev). 5. Institut biologii Uraliskogo filiala AN SSSR (for Kolesnikov). 6. Kafedra zoologii Chelyabinskogo pedagogicheskogo instituta (for Okorekov, Starikova, Shumilova). 7. Chelyabinskiy rybnyy trest (for Klimenke).



SHIRMOV, Bikoley Timofeyoviche Kolfsbikov, BePes otve red.

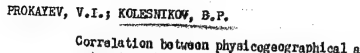
[Formation and growth of young pine and pine-birch stands in the eastern piedsont of the Southern Brake and improvement cuttings in them.] Formirovanie i rost souncygich i sosnove-baresovych molodniskow wostochnych prodgorii IUzhrogo Brake i ruiki ukhoda v nikhe Sverdlovek, 1964. 94 p. (Akademila nauk SSSR. Brakeli filial, Sverdlovek, Institut biologii. (HIRA 1848)

KOLESNIKOV, B.P.

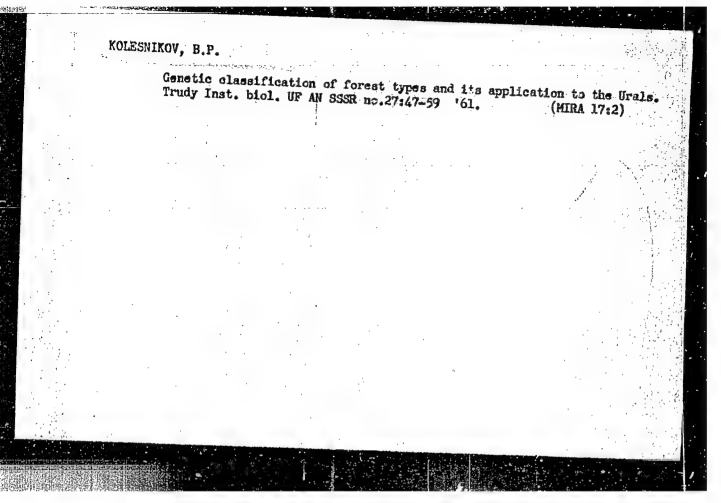
Dendrophysiology and silviculture. Trudy Inst. biol. UFAN SSSR no. 43:303-306 165 (MIRA 19:1)

1. Institut biologii Ural'skogo filiala AN SSSR.

Estermination of residual lung volume using radicactive isotopes of xenon. Med. rad. 8 no.5:59-62 My '63. (MIRA 17:5) 1. Iz kafedry meditsinskoy radiclogii (zav. - prof. V.K. Modestov) TSentral'nogo instituta usovershenstvovaniya vrachey.



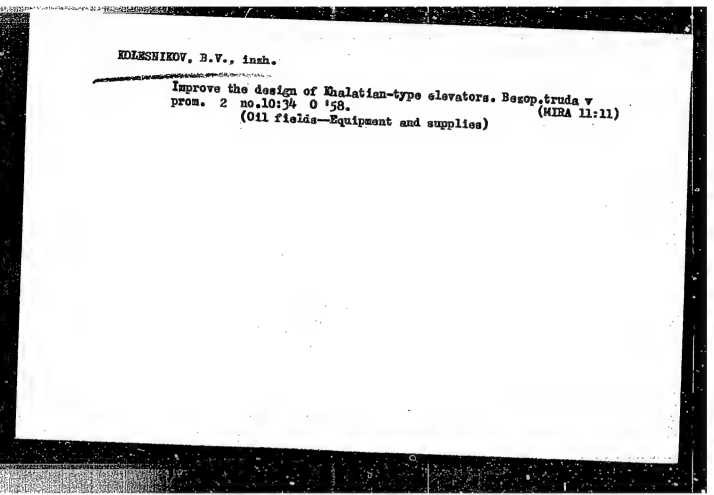
Correlation between physicogeographical and specialized natural regionalization. Izv. Vses. geog. ob-va 95 no.6: 486-495 N-D '63. (MIRA 17:1)



KOLESNIKOV, B.P., doktor biolog. nauk; GVOZDEV, V.S., kand. tekhn. nauk; SHARTS, A.K.; TARCHEVSKIY, V.V., kand. biolog. nauk

Problems of the conservation of nature and the rational use of Kama Valley natural resources. Okhr. prir. na Urale no.2:5-16 161. (MIRA 17:7)

1. Komissiya po okhrane prirody Ural'skogo filiala AN SSSR (for Kolesnikov). 2. Komissiya po okhrane vodoyemov Ural'skogo filiala AN SSSR (for Gvozdev). 3. Permskoye oblastnoye otdeleniye Vserossiyskogo obshchestva sodeystviya okhrane prirody i ozeleneniyu naselennykh punktov (for Sharts). 4. Sverdlovskoye oblastnoye otdeleniye Vserossiyskogo obshchestva sodeystviya okhrane prirody i ozeleneniyu naselennykh punktov (for Tarchevskiy).



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000723810004-6"

KOLESNIKOV, B.V., starshiy insh.; PERTSOV, A.Yu., starshiy inzh.

Intermittent exploitation of strippers. Neftianik 5 no.3:
13-15 Mr '60. (MIRA 14:9)

1. Promysel Mo.3 neftepromyslovogo upravleniya Abinneft! (for Kolesnikov). 2. Normativo-issledovatel'slaya stantsiya upravleniya Krasnodarneft! (for Pertsov).

(011 fields—Production methods)

ACC NR: AP6013508

UR/0120/66/000/002/0099/0101

AUTHOR: Kolchin, A.M.; Kolesnikov, B.Ya.

ORG: Chemistry Department, MGU (Khimicheskiy fakultet MGU)

TITLE: Mass-spectrometric ion detector of the scintillation type

SOURCE: Pribory i tekhnika eksperimenta, no 2, 1966, 99-101

TOPIC TAGS: ion, ion beam, ion detector, scintillation ion detector, mass spectrometer, mass spectrometer sensor, plastic seal, mass spectro-

ABSTRACT: The paper describes a very sensitive detector of ions for use in the mass spectrometer MS-4. It fills the need for the registration of very weak ion beams, equivalent to ion currents of 10^{-15} - 10^{-19} amps. The detector is based upon the scintillation phenomenon, aided by an ion/electron converter. Sensitivities three orders of magnitude higher than those of the usual electrometric concept have been obtained. This feature is useful for calibration and is necessary for measuring ion currents higher than 10^{-13} amps. The conceptual schematic of the detector is shown in Fig. 1. Here, 1 is the final entrance slit of the mass spectrometer. If the emitter of secondary electrons, 2, is grounded, the ion beam proceeds along a line trajectory to enter the Faraday chamber 4 of the conventional registration terminal. With minus 14 ky

Card 1/2

UDC: 621.384.8

ACC NR: AP6013508

at the emitter, the ions are accelerated toward it, knocking off secondary electrons.

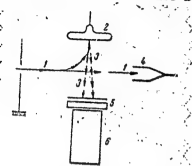


Fig. 1. Conceptual schematic of the scintillation type ion detector.

The same field accelerates the electrons toward the (grounded) fluorescent film, 3, deposited on the glass plate, 5, in the field of view of the photoelectric multiplier 6, which delivers the registration signal. The system is intrinsically stable to the extent that fluctuation sources are essentially those of the power supplies. The minimum observed registered signal was 2.10-18 amps. As an ion counter, the detector is linear from several ion/sec to ion/sec. The discrimination level is adjusted so that at a control loss of over 1%, the background would not exceed 10 - 15 pulses per second. The developed design, compatible as an attachment to the MS-4 mass spectrometer, is described in detail. Vacuum seals were made of Ftoroplast-4 (Teflon) and showed a reliable vacuum level of 10-7 torr as well as satisfactory insulation. Authors thank G.M Pan-

chenkov and L.N. Gorokhov for their constant interest in this work. Orig. art. has 2

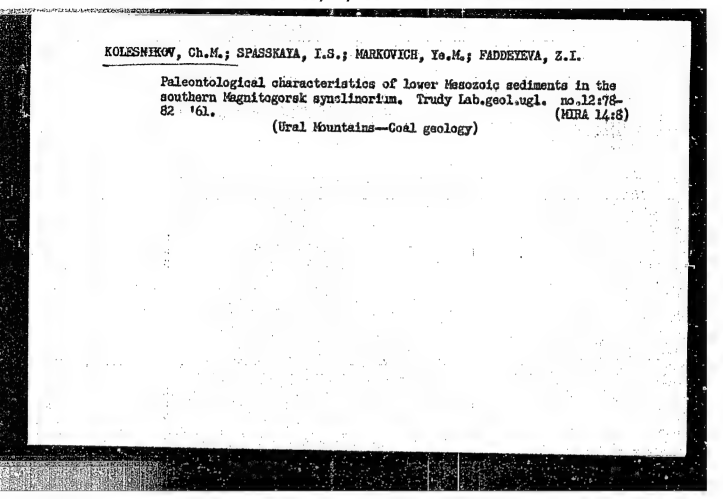
SUB CODE:

20 / SUBM DATE: 20Jan65 /

ORIG REF: 005 / OTH REF: 004

Card 2/2

Stratigraphic significance of fossil Charophyta. Bot.zimr. 45 no.1:104-109 Ja '60. (MIRA 13:5) 1. Laboratoriya geologii uglya Akadesii nauk SSSR, Leningrad. (Algae, Fossil) (Paleobotany, Stratigraphic)



KOLESNIKOV, Ch.M.

Stratigraphy of the Mesozoic continental sediments of the Buryat A.S.S.R. (western Transbaikalia). Izv. AN SSSR. Ser. geol. 26 no. 4:59-73 Ap '61. (MIRA 14:5)

l. Laboratoriya geologii uglya AN SSSR, Leningrad.
(Buryat-Mongolia-Geology, Stratigraphic)

VOLKOVA, I.B.; NALIVKIN, D.V.; SLATVINSKAYA, Ye.A.; BOGOMAZOV, V.M.;

GAVRILOVA, O.I.; GUREVICH, A.B.; MUDROV, A.M.; NIKOL'SKIY, V.M.;

OSHURKOVA, M.V.; PETRENKO, A.A.; POGREBITSKIY, Ye.O.; RITENEERG,

M.I.; BOGHKOVSKIY, F.A.; KIM, N.G.; LUSHCHIKHIN, G.M.; LYUEER,

A.A.; MAKEDONTSOV, A.V.; SENDERZON, E.M.; SINITSYN, V.M.; SHORIN,

V.P.; BELYANKIN, L.F.; VAL'TS, I.E.; VLASOV, V.M.; ISHINA, T.A.;

KONIVETS, V.I.; MARKOVICH, Ye.M.; MOKRINSKIY, V.V.; PROSVIRYAKOVA,

Z.P.; RADCHENKO, O.A.; SEMERIKOV, A.A.; FADDEYEVA, Z.I.; BUTOVA,

Ye.P.; VERBITSKAYA, Z.I.; DZENS-LITOVSKAYA, O.A.; DUBAR', G.P.;

IVANOV, N.V.; KARPOV, N.F.; KOLESNIKOV, Ch.M.; NEFED'YEV, L.P.;

POPOV, G.G.; SHTEMPEL', B.M.; KIRYUKOV, V.V.; LAVROV, V.V.;

SAL'NIKOV, B.A.; MONAKHOVA, L.P.[deceased]; MURATOV. M.V.;

GORSKIY, I.I., glav. red.; GUSEV, A.I., red.; MOLCHANOV, I.I.,

red.; TYZHNOV, A.V., red.; SHABAROV, N.V., red.; YAVORSKIY, V.I.,

red.; REYKHERT, L.A., red.; ZAMARAYEVA, R.A., tekhn. red

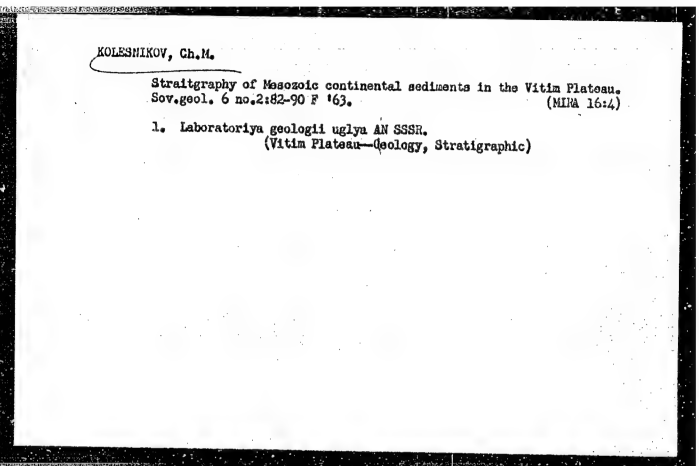
· 他也不是是是他们的人的人。

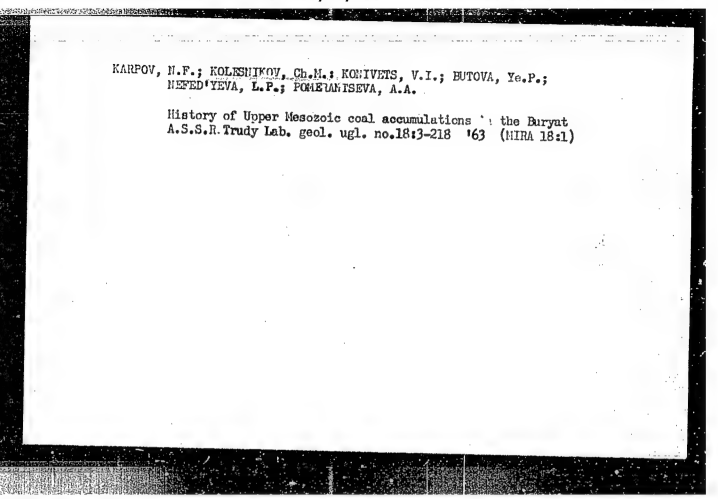
[Atlas of maps of coal deposits of the U.S.S.R.] Atlas kart ugle-nakopleniia na territorii SSSR. Glav. red. I.I.Gorskii. Zam. glav. red. V.V.Mokrinskii. Chleny red. kollegii: F.A.Bochkovskiy i dr. Moskva, Izd-vo Akad. nauk SSSR, 1962. 17 p.

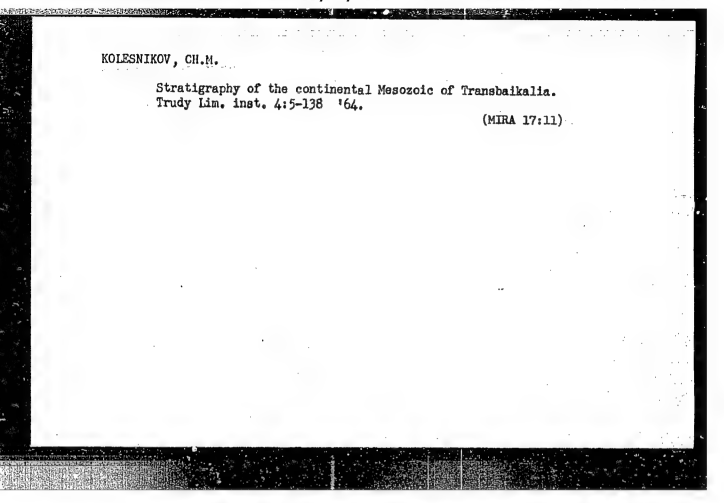
(MIRA 16:3)

1. Akademiya nauk SSSR. Laboratoriya geologii uglya. 2. Chlen-korrespondent Akademii nauk SSSR (for Muratov).

(Coal geology—Maps)







KOLESNIKOV, D. V.

Kolesnikov, D. V. "Wurtembergs of the Kzyl-Oktyabr' breeding sovkhoz," Trudy Kirgiz. nauch.-issled. in-ta zhivotnovodstva, Issue 9, 1948, p. 64-88 -- Bibliog: 5 items

So: U-3566, 15 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 13, 1919)

GVOZDYAK, P.I. [Hvozdiak, P.I.]; KOLESNIKOV, D.G. [Kolesnykov, D.H.]

Rate of the fermentation hydrolysis of cardiac glycosides as dependent on the structure of aglycons. Dop. AN URSR no.3:352-354 '64. (MIRA 17:5)

1. Khar'kovskiy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy institut. Predstavleno akademikom AN UkrSSR A.I. Kiprianovym.

KOLESNIKOV, D.G.; PROKOPINKO, A.P.; CHERNORAY, V.T.

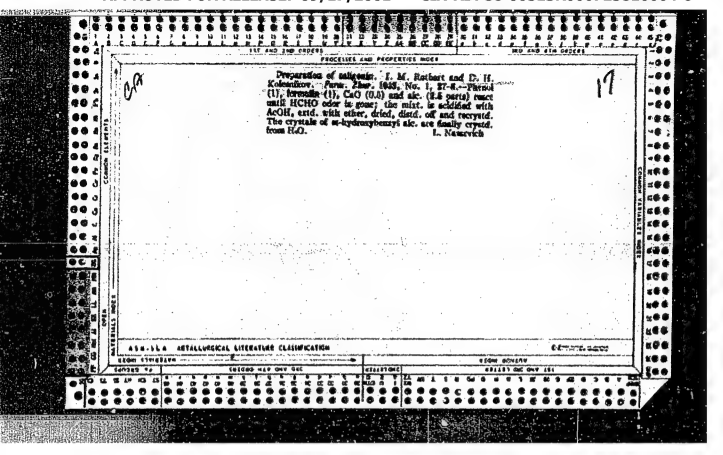
Obtaining of ajmeline from the roots of Rauwolfia serpentina Benth. Med. promyehl. SSSR. 17 no.8:30-32 Ag 63 (MIRA 17:2)

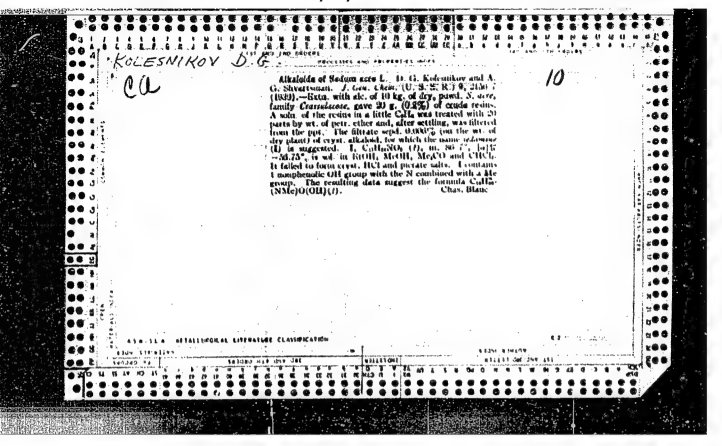
1. Khar'kovskiy nauchno-issledovatel'skiy khimiko-farmatsev-ticheskiy institut.

LITVINENKO, V.I.; MAKSYUTINA N.P.; KOLESNIKOV, D.G.

Flavonoid compounds of Glycyrrhiza glabra L. Part 1: Flavonoid L-1. Zhur.ob.khim. 33 no.12:4014-4018 D 63. (MIRA 17:3)

1. Khar kovskiy nauchno-issledovatel skiy khimiko-farmatsevticheskiy institut.





Cardiac glycosides from root of Helleborus. Med. promyshl. SSSR no.5:
17-20 Sept-Oct 1952. (CIML 23:4)

1. Khar'kov Scientific-Research Pharmaceutic Chemical Institute.

TROPP, M.Ya.; SHOSTERKO, Yu.V.; KOLKSNIKOV, D.G.

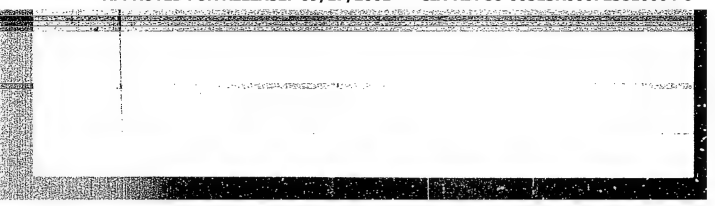
Spectrographic investigation of cardiac glycosides from the hellebore. Zhur. ob.khim. 23 nc.8:1421-1425 Ag. '53. (MLRA 6.8)

1. Khar'kovskiy nauchno-isaledovatel'skiy khimiko-farmatsevticheskiy institut. (CA 47 nc.22:12759 '53) (Glycosides) (Hellebore)

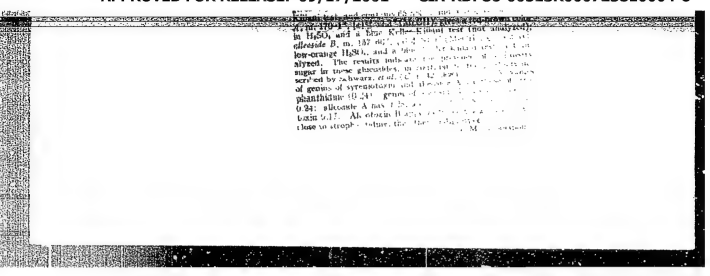
KOLESNIKOV, D. G.

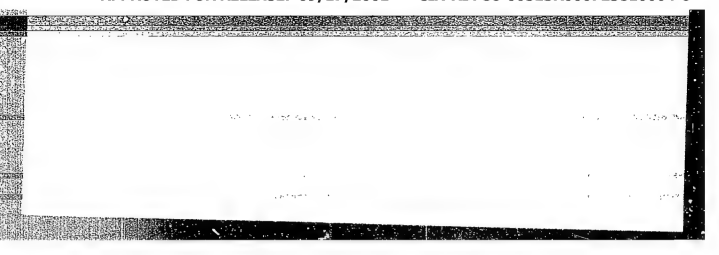
Dissertation: "Clycosides of the Purple Foxglove (Digitalis purpurea)." Cand Chem Sci, Khar'kov State U, Khar'kov, 1954. (Referativnyy Zhurnal--Khimiya, Moscow, No 12, Jun 54)

SO: SUM 318, 23 Dec 1954



1 100	
1151	
1	
72.0	- a .1 Tr
	USSK ·
	the temperature of the mastered faultive
	Hew cardisa glucosides it of
	N. P. Makayering and D. S.
	New cardise plucesides from plants in the mestard landly. N. P. Masarusina and D. G. Asharis. Fluam. Inst.: Italia Types.
77.2	Finam. Inst. : Italian (1954).—Prom. System. 1954.
	graphically an active said a given
PER S	graphically an active south a constant and activity on constant activity on constant activity of constant activity
1	Menth an Circ of the Circ of t
1.47	activity on cuts is 9 11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
THE S	allegride B cactivity
	Alchand distance in the second
	est artis, are a for
	est ants, are the The saw the content. Succeeding
35043	1 DG 25.M
	grees a yellow robot to the angle of the rest of the
1	gives a yellow color to the first the first Ribani test, and could have a second to the first test, and could have a second to the second test.
	RBani test, and ermi the control of the control of the control of
1	A - 17(A-17) 34 (A) 4 (A
3 100	A. The Artist of





USSR / Pharmacology, Toxicology. Cardiovascular Drugs.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 42380.

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

Author : Kolesnikory Dr. G .: Maksyutina, N. P.

Inst :- Not Given.

Title : The Preparation of Convalloside from the Seeds of

Convallaria.

For Alleria Greek, the 2000 Carry

Orig Pub: Med. Prom-st SSSR, 1957, No 6, 38-40.

Abstract: Convalloside, a highly active crystalline cardiac glycoside, was extracted from the seeds of convallaria. According to pharmacological and clinical data, its action is close to strophantin.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000723810004-6"

Sharkov Sci Res Chem-Pharm. Inst.

Card 1/1

Chernobay, V.T.; Kolesnikov, Mad.

Cardiac glycosides from Lonchocarpus fruticosus; leaf glycosides.

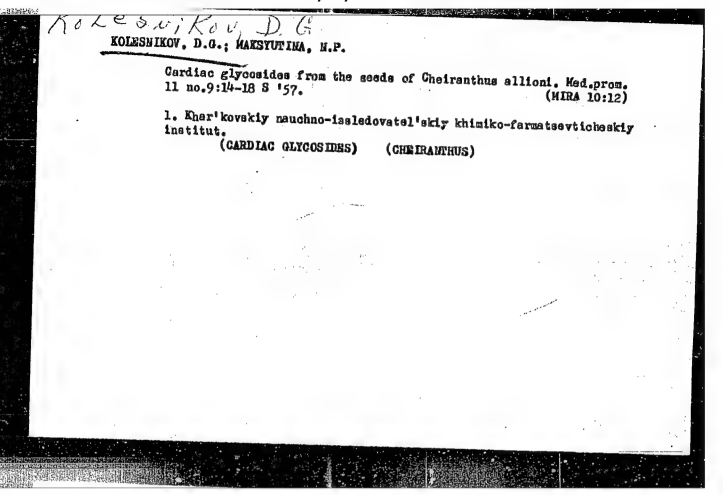
Report No.2. V.T. Chernobai, D.G. Kolesnikov, Med. prom. 11 no.3:29-31

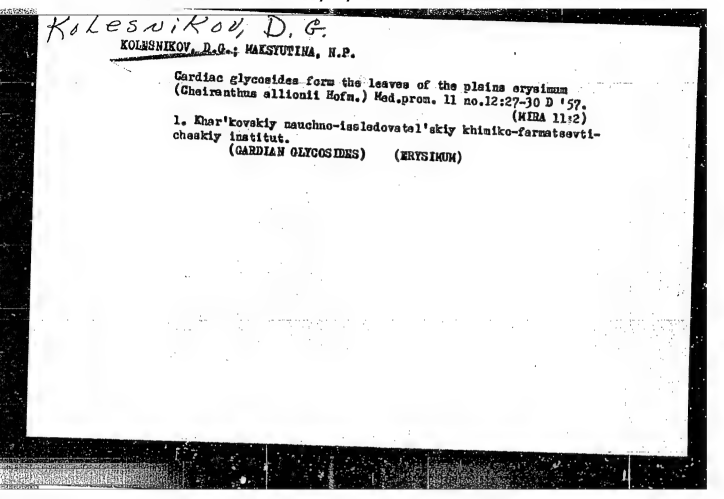
Mr '57

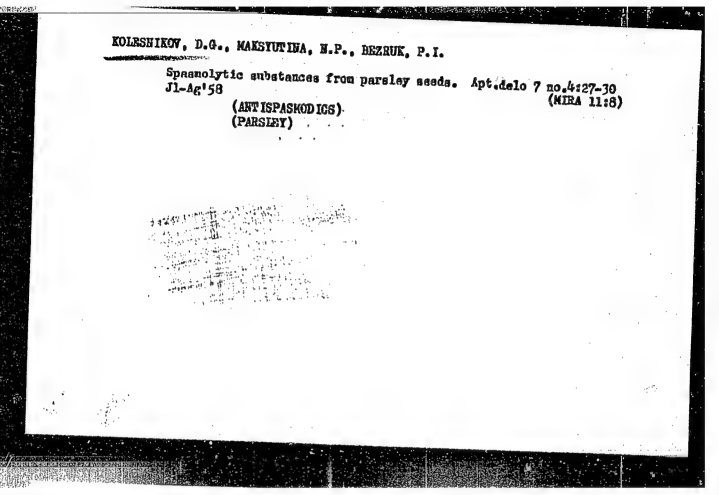
(NIRA 10:4)

1. Khar'kovskiy nauchno-issledovatel'akiy khimiko-farmatsevticheskiy institut.

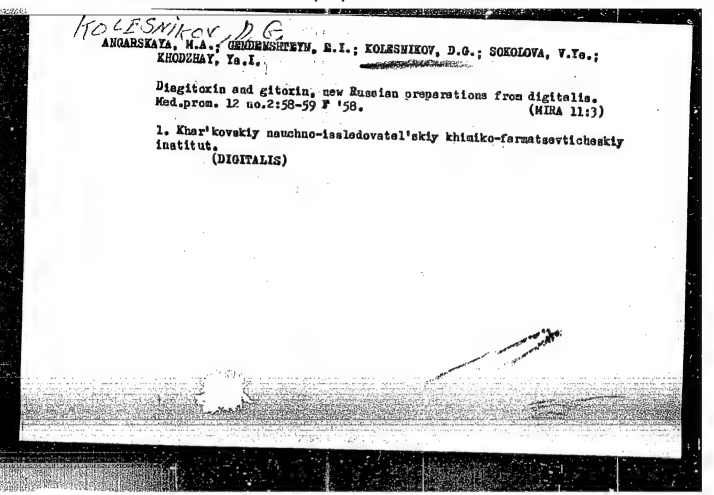
(CARDIAC GLYCOSIDES)

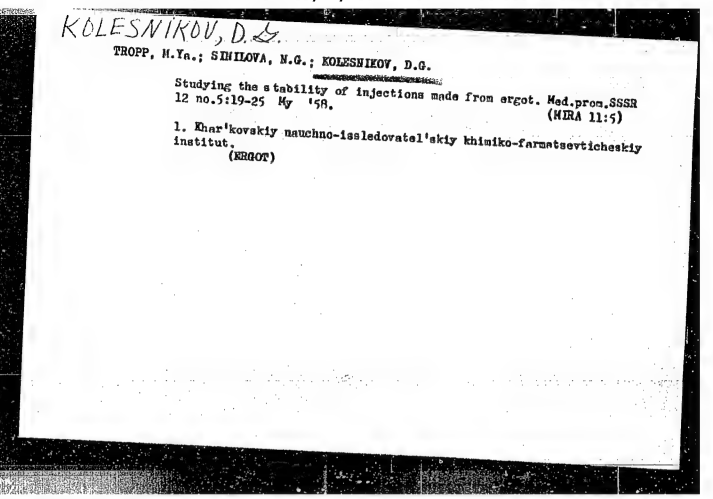


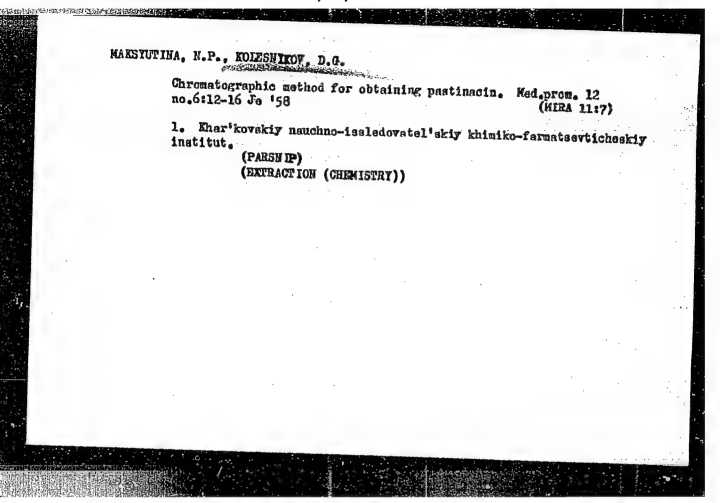




APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000723810004-6"







AUTHORS: Konev, F.A., Kolesnikov, N. A., Kolesnikov, D.G. 32-3-49/52

TITLE: The Automation of the Filtering Process of Injection Solutions (Avtomatizatsiya protsessa fil'trovaniya in"yektsionnykh rastverov)

PERIODICAL: Zavodskaya Laboratoriya, 1958, Vol. 24, Nr 3, pp. 375-375 (USSE)

ABSTRACT: For the continuous and uniform feeding of suspensions onto the

filter when filtering injection solutions an automatic system was developed. In principle the scheme consists of four coils, two selenium rectifiers and two relays which form part of a common cicuit, which, by the rising or falling motion of an iron core (which is enclosed in a glass ampule and generates induction current) opens and closes an electromagnetic three-way faucet. The latter is mounted on the container of the liquid, which, besides, is connected with the vacuum as well as with the spare container for the liquid and with the filter. By the interaction between the vacuum and the three-way faucet connected with the atmosphere, which is connected with the level of the liquid (by a float), the container is always filled up again as soon as the level is reduced

Card 1/2 to a certain height, so that in this way a continuous feeding of

The Automation of the Filtering Process of Injection Solutions

32-3-49/52

the filter is attained. There is 1 figure, and 1 reference, 2 of which is Slavic.

ASSOCIATION: Scientific Research Institute for Chemical Pharmaceutics, Khar'kov

(Khar'kovskiy nauchno-issledovatel'skiy khimiko-farmatsevticheskey

institut)

AVAILABLE: Library of Congress

1. Injection solutions-Filtering processes

Card 2/2

. USSR / Pharmacology, Toxicology. Cardio-vascular Agents.

Abs Jour: Ref Zhur-Biol, No 18, 1958, 85152.

: Angarskaya, M. A., Khadzhay, Ya. I., Kolesnikov, D. G., Prokopenko, A. P., Dubinskiy, A. A., Shubov, M. I.

Inst : Not given.

Title : Daukarin - a New Soviet Preparation for the Treat-

ment of Coronary Insufficiency.

Orig Pub: Klinichn. meditsina, 1958, Voi 36, No 1, 29-33.

Abstract: In experiments on isolated rabbit and cat hearts, daukarin (D) in a concentration of 1:10⁶ - 1:50.000 increased the coronary blood flow by 70%-300%. Under conditions in which coronary vasospasm was experimentally induced (BaCl2, carbocholine, pipcitrin), D did not change the amplitude of the cardiac

y V. Phylichem. , Khar kov Sci Res Elem Pharm. Inst.

USSR / Pharmacology, Toxicology. Cardio-vascular V Agents.

Abs Jour: Ref Zhur-Biol., No 18, 1958, 85152.

Abstract: contractions or the level of the blood pressure. D therapy was administered to 88 patients aged 24 to 74 years suffering with frequent attacks of angina pectoris. A course of treatment lasted 2-3 weeks, with doses of 2 tablets taken 3-4 times a day (60-80 mg). The best effect was obtained in cases in which there was a combination of coronary insufficiency and hypertension, and the least in cases of cardiac neurosis. The prolonged use of the preparation in ambulatory patients prevents the appearance of angina pectoris and enables the patients to work. -- 0. K. Shiyataya.

Card 2/2

37

PROVOZANEO, A.P.: KOLMSNIKOV, D.G. Adsorption method of isolating khellin. Med.prom. 13 nc.1: 28-32 Ja '59. (MIMA 12:10) 1. Khur'kovskiy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy institut. (KHELLIN)

KOLESHIKOV, D.G.; CHERNOBAY, V.T.; PROKOPENKO, A.P.; BOZHKO, H.G.;

The alkaloid reservine from the roots of Rauwolfia serventina Benth. Med.prom. 13 no.4:40-43 Ap '59. (MIRA 12:6)

1. Khar'kovskiy nauchno-issledovatel'skiy khimiko-farmatsevti-cheskiy institut.

(RESERPINE)

CHERNOBAY, V.T.; KDEESNIKOV, D.G.

Coumarines of Seseli campestre Bess. Ukr.khim.zhur. 25 no.1:111-113

1. Ther kovskiy nauchno-issledovatel skiy khimiko-fermatsevticheskiy institut.

(Coungrine)

17(3) AUTHORS: Makayutina, N. P., Kolesnikov, D. G. SOV/20-124-6-42/55 TITLE:

Furecoumarins in the Fruits of Pastinaca Sativa L.

(Furokumariny pladov pasternaka posevnogo Pastinaca sativa L.)

PERIODICAL: Doklady Akademii nauk SSSR, 1959, Vol 124, Nr 6, pp 1335-1338

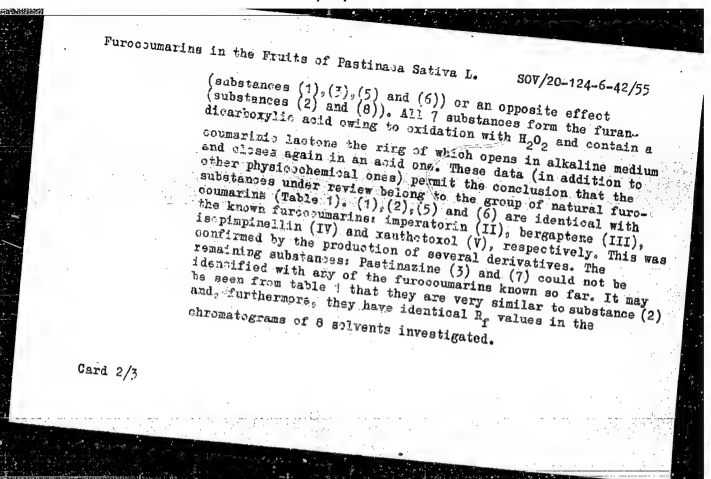
ABSTRACT: The application field of Pastinaca and P. opopanax are

presented (Refs 1-8). The authors investigated the spasmolytic effect of the substances contained in the seed of Pastinaca (of the variety Student from the Krasnodar and Stavropol' area) by chromatographic separation (Ref 9). They could isolate 7 orystalline substances. One of these substances called pastinazine by the authors exerted a pronounced spasmolytic effect and caused a vasodilatation in the heart, liver, kidneys and other internal organs in concentrations of 1.10-7 (Ref 10). It can be used in the treatment of some kinds of stenocardia (olinical investigations were performed by M. I. Shubov,

Khar koy, M. I. Zolotova-Kostomarova, Moscow, and

S. N. Sinelinikov, Kharikov). Some other substances obtained Card 1/3

from Pastinana seed exerted either a shorter



Furocoumarins in the Fruits of Pastinaca Sativa L. SOV/20-124-6-42/55

Their biological properties, however, are opposite.

An experimental section presents the usual data. There are

1 table and 12 references, 1 of which is Soviet.

ASSOCIATION: Kharikovskiy nauchro-issledovateliskiy khimiko-

farmatsevticheskiy institut (Khar kov Scientific Chemico

pharmaceutical Research Institute)

PRESENTED: November 3, 1958, by A. I. Oparin, Academician

SUBMITTED: November 3, 1958

Card 3/3

5(3),17(12) AUTHORS:

Chernobay, V. T., Kolesnikov, D. G.

SOV/20-127-3-30/71

TITLE,

Olitorin, a New Cardiant Glycoside of Corchorus Olitorius L.

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 127, Nr 3, pp 586-588

ABSTRACT,

The underbush mentioned in the title grows wild in tropical countries and is cultivated in the USSR to a large extent as a plant for technical fibres (Ref 1). After a survey of publications on substances acting upon the heart (Refs 1-8), the authors give the results of isolating corohorus. Its aglucone - strophanthidin and its sugar - the bovinosis, have properties which correspond to published data. The non-fermented seeds mainly occur in two glycosides scluble in water. In the paper chromatogram they were denoted as "Ye" and "D" patches; smaller amounts of substances were found which were denoted as patches "S" (Corchorosid A) and "V" (Strophanthidin). They apparently develop by the hydrolysis of glycosides soluble in water during the treatment of the extract (Fig 1). The authors suggest a formula (I) for the sugar part of clitorin, and arrived at the following conclusions:

Card 1/2

Olitorin, a New Cardiant Glycoside of Cercherus Olitorius L.

SOV/20-127-3-30/7E

1. the new cardiant glycoside isolated from the mentioned species of corchorus, is a strophanthidol bovinoside. It is called olitorin. 2. the main glycosides of the mentioned corphorus are: clitorisid, clitorin and corchorosid A, while the aglucones are : strophanthidin and strophanthidol. There are 1 table and 8 references, 3 of which are Soviet.

ASSOCIATION: Khar'kovskiy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy institut (Khar'kov Scientific Research Institute for Chemical Pharmacy)

PRESENTED:

April 11, 1959, by A. I. Oparin, Academician

SUBMITTED:

April 8, 1959

Card 2/2

CHERNOBAY, V.T.; KOLESNIEDV. D.G.

Cardiac glycosides from the seeds of Corchorus clitorus L. Ked. prom. 14 no.1:18-22 Ja 160. (MIRA 13:5)

1. Khar'kovskiy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy institut.

(CARDIAC GLICOSIDES)

Cardiac glycosides of Adonis vernalis. Med.prom. 14 no.2:19-21 F '60. (MIRA 12:4)

1. Ehar'kovskiy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy (CARDIAC GLYCOSIDES) (ADOHIS)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000723810004-6"

